

Did you know? **Not all water treatment solutions are created equal!**



Still using tablets?
It's time to **MAKE THE SWITCH**

Trichlor tabs are highly acidic and lead to higher chlorine demand from increased cyanuric acid (CYA). **Gallons to pounds, HASA Sani-Clor® provides more free available chlorine.**

1 gallon of HASA Sani-Clor® = 12.5 ppm in 10,000 gallons.

1 lb. of 90% trichlor = 11 ppm in 10,000 gallons.

Why use Liquid Sodium Hypochlorite?

- More effective cleaning & disinfection
- Affordable and easy to use
- Safe storage and transport
- Doesn't contain CYA
- Leaves a measurable residual of free chlorine
- Ideal for HASA's automated daily feeder use
- Great for shocking saltwater generator pools

Downsides of Trichlor Tablets

- Increased CYA leads to reduced chlorine effectiveness
- Requires more hypochlorous acid (HOCl) to inactivate bacteria and algae
- Higher cost per use
- Increased chemical byproducts & fillers
- Lower pH and total alkalinity may lead to increased use of soda ash and sodium bicarbonate
- Contributes to more frequent pool draining (and costly refills) to lower high CYA

**Liquid Sanitizer is
Clearly Better® for the environment.**

HASA's signature Sani-Clor® yellow 4x1 gallon deposit cases are returnable and reusable—**keeping 20,000,000 plastic bottles out of oceans & landfills each year.**

 **Reduce. Reuse. Recycle.**

Discover why
**switching to
liquid sanitizer
can help your
business**



**Use HASA Sani-Clor®
for shock and daily sanitizer!**

- ✓ Saves time and money
- ✓ Streamlines your business
- ✓ Achieves brilliant blue pool "sparkle"
- ✓ Decreased chemical byproduct
- ✓ Safer swimming with less toxicity
- ✓ No cardboard or plastic containers to dispose of—better for the environment



Keeping your Water safe
and clean since 1964

For more information, please visit HasaPool.com